From: <u>Jeff Pearl</u>

To: <u>Coltrain, Katrina; Todd Downham (todd.downham@deq.ok.gov)</u>

Cc: George Raymond; Dawn Sullivan; Shannon Sheffert; John Leonard; Mark Zishka; Mark Scott;

Amy.Brittain@deq.ok.gov; lwhitehouse@creekcountyonline.com; frank.chiles@atkinsglobal.com; Benton, Marvin;

Knudson, Tom D. (Tom.Knudson@terracon.com); Siv Sundaram; Paul Green; Casey Shell

Subject: RE: Wilcox Oil Company Superfund Site--8th Street Bridge Project

**Date:** Tuesday, May 24, 2016 8:38:56 AM

Attachments: CMMP County Bridge over Sand Creek Bristow OK - final.pdf

Importance: High

## Katrina and Todd -

Attached please find a courtesy copy of the plan for removal of questionable material from the referenced site. We are waiting on analytical from the proposed borrow site, and will schedule the work immediately upon receipt of acceptable results. We will notify you as soon as a start date has been set.

Once again I'd like to thank you for your continued cooperation on this project. Please feel free to call for any reason.

Jeff

O (405) 522-5195

C (405) 249-2751

From: Coltrain, Katrina [mailto:coltrain.katrina@epa.gov]

Sent: Tuesday, March 01, 2016 3:25 PM

**To:** Jeff Pearl; Todd Downham (todd.downham@deg.ok.gov)

**Cc:** George Raymond; Dawn Sullivan; Shannon Sheffert; John Leonard; Mark Zishka; Mark Scott; Amy.Brittain@deq.ok.gov; lwhitehouse@creekcountyonline.com; frank.chiles@atkinsglobal.com; Benton, Marvin

**Subject:** RE: Wilcox Oil Company Superfund Site--8th Street Bridge Project Jeff.

Thank you for providing the data results from the January 2016 soil sampling event to investigate the soils that were taken from the Wilcox Oil Company Superfund Site and placed near and around the construction area for County Bridge over Sand Creek E/W 815 East of Bristow, Creek County, Oklahoma. Based on the email provided below, ODOT and the County are proposing to remove the soil and dispose of that soil in an appropriate landfill. The EPA is not opposed to the proposal and is interested in your schedule for removing and disposing of the soil.

Thank you

Katrina Higgins-Coltrain

Remedial Project Manager

US EPA Region 6

LA/OK/NM Section (6SF-RL)

1445 Ross Avenue Dallas, Texas 75202 214-665-8143

From: Jeff Pearl [mailto:JPEARL@ODOT.ORG]
Sent: Thursday, February 25, 2016 9:58 AM

**To:** Coltrain, Katrina <<u>coltrain.katrina@epa.gov</u>>; Todd Downham (<u>todd.downham@deq.ok.gov</u>) <<u>todd.downham@deq.ok.gov</u>>

**Cc:** George Raymond <<u>GRAYMOND@ODOT.ORG</u>>; Dawn Sullivan <<u>DSULLIVAN@ODOT.ORG</u>>; Shannon Sheffert <<u>SSHEFFERT@ODOT.ORG</u>>; John Leonard <<u>JLEONARD@ODOT.ORG</u>>; Mark Zishka <<u>MZISHKA@ODOT.ORG</u>>; Mark Scott <<u>MSCOTT@ODOT.ORG</u>>; Amy.Brittain@deq.ok.gov;

## lwhitehouse@creekcountyonline.com; frank.chiles@atkinsglobal.com

Subject: RE: Wilcox Oil Company Superfund Site--8th Street Bridge Project

**Importance:** High Katrina and Todd –

I apologize for the delayed response – thank you for your patience.

Attached you will find the laboratory analytical results and a sample location map. As you will see, our hope of having no contaminants detected was not realized, and the material appears to be impacted. A cursory comparison to EPA Region 6 RSLs indicates several exceedances of residential screening levels and at least on exceedance of industrial screening levels. Our understanding is that these results may not readily lend the site suitable for using institutional controls alone to address the situation. In addition, we understand you have previously indicated potential questions/concerns with using such controls, as in deed restrictions, given that the right of way is not owned outright but instead is by way of easement from private land owners. Therefore, ODOT and the County are of the opinion that the material should be removed, and plan to act accordingly.

The plan is to remove the material using a qualified environmental contractor and dispose at an appropriately permitted landfill. Based on the available data, the material is expected to qualify for disposal as non-hazardous. Excavation will be performed to achieve the estimated extent of questionable material based on construction records/history, plus a nominal amount of over-excavation to minimize the potential for residual. Post-excavation samples will be collected by a qualified environmental consultant in accordance with the existing sampling plan and results forwarded to EPA and DEQ. Documented clean backfill (either from a commercial pit or a pre-tested private borrow pit) will be used to re-establish grades and complete the construction project. Please feel free to call for any reason, and again, thank you for your continued patience - we truly appreciate your assistance on this project.

Jeffrey D. Pearl, P.G.

**Environmental Programs Manager** 

ODOT – Environmental Programs Division

200 NE 21<sup>st</sup> Street

Oklahoma City, OK 73105

(405) 522-5195

From: Coltrain, Katrina [mailto:coltrain.katrina@epa.gov]

Sent: Monday, February 22, 2016 1:15 PM

**To:** Jeff Pearl **Cc:** Todd Downham

Subject: Wilcox Oil Company Superfund Site--8th Street Bridge Project

Jeff, I am sending this email to request an update on any progress you may have made since the sampling event completed in January 2016.

thanks

Katrina Higgins-Coltrain Remedial Project Manager US EPA Region 6 LA/OK/NM Section (6SF-RL) 1445 Ross Avenue Dallas, Texas 75202 214-665-8143